LANDSAT GROUND STATION (GS) IDENTIFIERS

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Executive Summary

This document contains a list of all Landsat Ground Station (GS) Identifiers.

This document is under the control of the Landsat Configuration Control Board (LCCB) and was prepared by:

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Section 1 Introduction

1.1 Purpose and Scope

This Ground Station (GS) Identifiers document contains a list of all Landsat GS Identifiers. This document also describes station identifying information required for the Mission Operations Center (MOC) and Landsat Archive Manager (LAM) interfaces, and station references for International Ground Station (IGS) Priority & Service Request Map Editor (IPM).

The Landsat 7 (L7) to International Ground Station (IGS) Interface Control Document (ICD) and the Landsat 7 Operations Agreement (OA) between International Ground Stations (IGS) and Landsat 7 contain detailed information regarding the interfaces with the MOC and IPM. (See References)

The Landsat 5 (L5) to International Ground Station (IGS) Interface Control Document (ICD) and The Landsat 5 (L5) International Ground Station (IGS) Operations
Procedures For Acquisition of Data to Populate the United States Landsat Data Archive (See References)

Section 2 Landsat Ground Station (GS) Identifiers

2.1 Ground Station (GS) Identifiers

Table 2-1 contains a list of the Landsat GS identifiers. The stations marked as historical were used in the past and are included in the historical data archives and documentation.

GS ID	Description		
AAA	North America receiving site unknown		
AGS	Poker Flat, Alaska		
ASA	Alice Springs, Australia		
ASN			
ATG	Australian Ground Station Atlanta Georgia (Test)		
AWE	Aswan, Egypt (Proposed)		
BJC	Beijing, China		
BKT	Bangkok, Thailand		
CBA	Canberra Australia (Historical)		
CHM	Chetumal, Mexico		
CLT	Chung-Li, Taipei, China (Historical)		
COA	Cordoba, Argentina		
CPE	Cotopaxi, Ecuador (Historical)		
CUB	Cuiaba, Brazil		
DKI	Parepare, Indonesia		
DUB	Dubai, United Arab Emerites (Historical)		
	EROS, Sioux Falls, South Dakota (aka Landsat Ground		
EDC	Station (LGS))		
EV1	Eagle Vision 1		
EV3	Eagle Vision 3		
EV4	Eagle Vision 4		
FAK	Fairbanks, Alaska (Historical)		
FFF	Foreign (non-North America) Receiving Site		
FUI	Fucino, Italy (Historical)		
GDS	Goldstone California (Historical)		
GLC	Gilmore Creek, Alaska		
GMD	Greenbelt Maryland (Historical)		
GNC	Gatineau, Canada		
HAJ	Hatoyama, Japan		
HCA	Datron in California (Test)		
HIJ	Hiroshima, Japan		
HOA	Hobart, Australia		
IKR	Irkutsk, Russia		
ISP	Islamabad, Pakistan (Historical)		
JSA	Johannesburg, South Africa located in Hartebeesthoek		
KHC	KaShi, China		
KIS	Kiruna, Sweden		
KLM	Kuala Lumpur, Malaysia		
KUJ	Kumomoto, Japan (Historical)		
LBG	Libreville, Gabon (Historical)		
LGS	Sioux Falls, South Dakota (aka EROS)		

GS ID	Description	
MGR	Magadan, Russia	
MGS	McMurdo, Antarctica	
MLK	Malindi, Kenya	
MOR	Moscow, Russia	
MPS	Maspalomas, Spain	
MTI	Matera, Italy	
NSG	Neustrelitz, Germany	
NOK	Norman, Oklahoma (Historical)	
NRK	Nairobi, Kenya (Historical)	
ОНА	O'Higgins, Antarctica (Historical)	
PAC	Prince Albert, Canada	
PF1	Poker Flat, Alaska	
PF2	Poker Flat, Alaska	
PFS	aka PF1 and PF2 (EROS only)	
RSA	Riyadh, Saudi Arabia (Proposed)	
SEK	Seoul, Korea	
SGI	Shandnagar, India (Historical)	
SGP	Singapore(Proposed)	
SGS	Svalbard, Norway	
TFT	Taipei, China, Fixed	
TGS	Transportable Ground Station (Historical)	
TMT	Taipei, China, Mobile	
TOF	Toulouse France (Test)	
UHI	University of Hawaii (Proposed)	
ULM	Ulan Bator, Mongolia	
UPR	University of Puerto Rico	
WPS	Wallops Island, Virginia	
XXX	Unknown	

Table 2-1. GS Identifiers

Table 2-2 lists station identifying information required for the MOC and LAM interfaces. This table provides the following information for each station:

- ID The three-letter ID used in files names, messages, and reports for this station and in directory paths on the MOC server.
- id The three-letter id, in lower case, used in the Username field when logging in to the LAM.
- Country The country name used in directory paths on the MOC server.
- Interface directly to the MOC Indication of whether the receive site interfaces directly with the MOC for acquisition scheduling or through another facility; if another facility is used, it is identified.

• Interface directly to the LAM – Indication of whether the receive site interfaces directly with the LAM for browse/metadata transfer or through another facility; if another facility is used, it is identified.

_ ID	id	COUNTRY	INTERFACE DIRECTLY W/ MOC	INTERFACE DIRECTLY W/ LAM
COA	coa	Argentina	YES	YES
ASA	asa	Australia	All through Canberra	NO, through Canberra
HOA	hoa	Australia	All through Canberra	NO, through Canberra
CUB	cub	Brazil	YES	YES
GNC	gnc	Canada	All through Ottawa	NO, through Ottawa
PAC	pac	Canada	All through Ottawa	NO, through Ottawa
CPE	сре	Ecuador	YES	YES
AWE	awe	Egypt	YES	YES
LBG	lbg	Gabon	YES	YES
NSG	nsg	Germany	REQ through ESRIN	NO, through ESRIN
UHI	uhi	United States	YES	YES
DKI	dki	Indonesia	YES	YES
FUI	fui	Italy	REQ through ESRIN	NO, through ESRIN
MTI	mti	Italy	REQ through ESRIN	NO, through ESRIN
HAJ	haj	Japan	All through Earth	YES
			Observation Center (EOC)	
HIJ	hij	Japan	All through EOC	YES
KUJ	kuj	Japan	All through EOC	YES
SEK	sek	Korea	YES	YES
KLM	klm	Malaysia	YES	YES
ULM	ulm	Mongolia	REQ through German Space Agency (DLR)	NO, through DLR
ISP	isp	Pakistan	YES	YES
BJC	bjc	PeoplesRepublicofChina	YES	YES
UPR	upr	PuertoRico	YES	YES
RSA	rsa	SaudiArabia	YES	YES
SGP	sgp	Singapore	YES	YES
JSA	jsa	SouthAfrica	YES	YES
MPS	mps	Spain	REQ through ESRIN	NO, through ESRIN
KIS	kis	Sweden	REQ through ESRIN	NO, through ESRIN
TFT	tft	TaipeiChina	YES	YES
TMT	tmt	TaipeiChina	YES	YES
BKT	bkt	Thailand	YES	YES

Table 2-2. Station References for MOC/LAM Interfaces

Table 2-3 lists station identifying information required by the IPM on-line tool. For the IPM, the IGSs are collected under an umbrella International Cooperator (IC) name. In some cases, this is a one-to-one relationship. In other cases, several stations are under one IC.

IC Name	Stations That Can Be Accessed
Argentina	COA
Australia	ASA HOA
Brazil	CUB
Canada	GNC PAC
Ecuador	CPE
Egypt	AWE
ESA	FUI KIS MPS MTI NSG
Gabon	LBG
Indonesia	DKI
Japan	HAJ HIJ
Korea	SEK
Malaysia	KLM
Mongolia	ULM
Pakistan	ISP
PeoplesRepublicofChina	BJC
SaudiArabia	RSA
Singapore	SGP
SouthAfrica	JSA
TaipeiChina	TFT TMT
Thailand	BKT
UniversityofHawaii	UHI
UniversityofPuertoRico	UPR

Table 2-3. Station References for IPM

References

The following documents are listed for the convenience of the user. These documents do not form a part of this Landsat GS Identifiers document and are not controlled by their reference herein. In the event of a conflict between this document and the referenced documents, this document shall govern.

See http://landsat.usgs.gov/resources/acronyms.php for a list of acronyms.

USGS/EROS, LS-ICD-29, Landsat 7 to International Ground Station (IGS) Interface Control Document (ICD). Version 8.0. March 2006. http://landsat.usgs.gov/resources/l7_igs_docs.php

USGS/EROS, LS-OA-07, Landsat 7 Operations Agreement (OA) Between International Ground Stations (IGS) and Landsat 7. Version 2.0. April 2005. http://landsat.usgs.gov/resources/l7_igs_docs.php

USGS/EROS, LS-ICD-41, Landsat 5 (L5) to International Ground Station (IGS) Interface Control Document (ICD). Version 6.0. October 2005. http://landsat.usgs.gov/resources/l5_igs_docs.php

USGS/EROS, LS-PD-17, The Landsat 5 (L5) International Ground Station (IGS) Operations Procedures For Acquisition of Data to Populate the United States Landsat Data Archive . Version 1.0. February 2004. http://landsat.usgs.gov/resources/l5_igs_docs.php